## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

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1. Location of well:	County	Fraction		Section number		1	p number	Range n		
	and a second of	MU 1/4 MU/4 St	1/4	8		1 24 s		s r 6 🚱		
2. Distance and direction from nearest town or city: $3 \text{ mi. } W 5 \frac{1}{2} S$ 3. Owner of well:Street address of well location if in city: $Hutchinsen, KS$ Gity, state, zip city						1 Intch	inson.	15 6	\$750	1
4. Locate with "X" in section below: Sketch map:						6. Bore h	ole dia. 5 depth 50_ft.	in. Complet	ion date 🗕	
-1 Mile - Mile - Mile - Mile - Mile - Mile	:					7 Co Ho 8. Use: _	able tool X Rota ollow rod Jette Domestic Irrigation Lawn	ry Driv dBore Public suppl Air conditio	en Dug d Reve y Inc ning Sto	rse rotary lustry ock
						9. Casing: Material <b>Mane</b> Height: Above or below Threaded Welded iSurface in. RMP PVC Weightlbs./ft. Dia in. to ft. depth Wall Thickness: inches or				
5. Type and color of material					То	Diain. to ft. depth gage No 10. Screen: Manufacturer's name				
Tonsa	il Black			0	2		No	ne		
				2	9	Slot/gauz	ze	Length _		
V	clay e Sand			9	23		ack? Size	. and		ft.
				23	30	•		÷		/day/yr.
Gray Sand + gravel				30	50	11. Static water level: <u>24</u> ft. below land surface Date <u>3-30-7</u> 12. Pumping level below land surfaces: <u>12. Pumping Pumper</u> ft. after hrs. pumping <u>Pumper</u> <u>6. after</u> hrs. pumping <u>2.000</u>				
Urdy	Sund r gra	.081					ft.after ft.after	hrs. pumpi	ng	g.p.m.
						Estimated	l maximum yield _			g.p.m.
a							r sample submitte s <u>X</u> No	d: Date	mo	./day/yr .
		¥ =					head completion: ess adapter		ahas ahawa	arada
							grouted?			
							om ft. rest source of poss			<u> </u>
						ft	Direction _		Туре	Vate
						Well disi 17. Pump	nfected upon com		Yes t installed	
	1/8 m					Model nu	turer's name umber f drop pipe	HP		lts
	N					Type:	ubmersible		Turbin	
	(Use a second	sheet if needed)				1 _ 1	et Centrifugal	-		ocating
18. Elevation: 19. Remarks: (1) Test hole for Irrigation well — Hill Slope Upland Valley						This well is true to	Joen	r my jurisdict nowledge and	ion and this belief. <u>/ Serv</u> Lic Date	